

Ackerman, Joyce

From: Thomas J. Krasovec <TJKrasovec@Geosyntec.com>
Sent: Saturday, December 16, 2017 12:15 PM
To: Ackerman, Joyce; Stovall - CDPHE, Curtis
Cc: Dave Folkes
Subject: EM Survey Data
Attachments: Draft EM Contour Map - Areas B and C w July 2017 data TJK.pdf; Draft EM Contour Map - Areas D, E and F & July data TJK.pdf

Joyce and Curt,

We have had the higher EM (Red Flags) locations restaked in the field as necessary for test pitting exploration. The attached figures are a combination of the July and November EM surveys combined. We would appreciate if CDPHE and EPA would review the attached figures and mark any other areas that they would like to be staked for additional exploration. We can then obtain the coordinates and remobilize NGPR for one final locating trip right before we begin test pitting or during such activities. Please let me know if you have any questions. We greatly appreciate your assistance.

Thanks TJK

Thomas J Krasovec
Senior Professional
Geosyntec Consultants
Ph: 720-509-8911
Cell: 517-719-4984
Geosyntec Consultants, Inc.
5670 Greenwood Plaza Blvd, Suite 540
Greenwood Village, CO 80111

This message and any attachments may contain confidential information protected by attorney-client or other privilege. If you believe this message has been sent to you in error, please reply to the sender that you received it in error and delete the message. Thank you

Ackerman, Joyce

From: Stovall - CDPHE, Curtis <curtis.stovall@state.co.us>
Sent: Monday, December 18, 2017 10:07 AM
To: Thomas Krasovec
Cc: Dave Folkes, PE; Ackerman, Joyce; Richard Dean; Dave Stewart, P.E.
Subject: Fwd: EM Survey Data
Attachments: Draft EM Contour Map - Areas B and C w July 2017 data TJK.pdf; Draft EM Contour Map - Areas D, E and F & July data TJK.pdf

Tom,

There is a meeting planned (but not yet scheduled) for this week with Geosyntec and Stewart Environmental to discuss the Phase 2 Report. I'd like to propose that we add the EM survey data and plans for additional test pitting to the agenda for this week's meeting.

Thanks,
Curt

----- Forwarded message -----

From: **Thomas J. Krasovec** <TJKrasovec@geosyntec.com>
Date: Sat, Dec 16, 2017 at 12:15 PM
Subject: EM Survey Data
To: "Ackerman, Joyce" <Ackerman.Joyce@epa.gov>, "Stovall - CDPHE, Curtis" <curtis.stovall@state.co.us>
Cc: Dave Folkes <DFolkes@geosyntec.com>

Joyce and Curt,

We have had the higher EM (Red Flags) locations restaked in the field as necessary for test pitting exploration. The attached figures area combination of the July and November EM surveys combined. We would appreciate if CDPHE and EPA would review the attached figures and mark any other areas that they would like to be staked for additional exploration. We can then obtain the coordinates and remobilize NGPR for one final locating trip right before we begin test pitting or during such activities. Please let me know if you have any questions. We greatly appreciate your assistance.

Thanks TJK

Thomas J Krasovec

Senior Professional

Geosyntec Consultants

Ph: 720-509-8911

Cell: 517-719-4984

Geosyntec Consultants, Inc.

5670 Greenwood Plaza Blvd, Suite 540

Greenwood Village, CO 80111

This message and any attachments may contain confidential information protected by attorney-client or other privilege. If you believe this message has been sent to you in error, please reply to the sender that you received it in error and delete the message. Thank you

--

Curt Stovall, P.E.
Environmental Protection Specialist
Solid Waste Permitting Unit
Solid Waste and Materials Management Program



COLORADO
Hazardous Materials
& Waste Management Division
Department of Public Health & Environment

P 303.692.2295 | F 303.759.5355
4300 Cherry Creek Drive South, Denver, Colorado 80246-1530
curtis.stovall@state.co.us | www.colorado.gov/cdphe/hm

EM Areas B and C

Draft EM Contour Map and Anomaly Locations with July 2017 data

Legend

- EM Anomaly
- EM Contour Line
- Surface Metal

Google Earth



400 ft

© 2017 Google

EM Areas D, E, and F

Draft EM Contour Map and Anomaly Locations with July 2017 data

Legend

- EM Anomaly
- EM Contour Line
- Surface Metal

